L Number	Hits	Search Text	DB	Time stamp
1	2	5852630.pn.	USPAT;	2004/07/27 17:37
-	_	3032030.pm.	US-PGPUB;	2001,07,27 17.37
			EPO;	
			DERWENT;	
			IBM TDB	
	14	(high adil fraguency adil (clock or	USPAT;	2004/03/17 16:02
-	1.4	(high adj1 frequency adj1 (clock or generator)) with modulat\$3 with (low adj1	1	2004/03/17 16:02
			US-PGPUB;	
		frequency adj1 (clock or generator))	EPO;	
			DERWENT;	
		(1.1.)	IBM_TDB	
-	1	, , J J = 1 , ( o o-	USPAT;	2004/03/17 16:26
İ		generator)) with plurality with modulat\$3	US-PGPUB;	
		and (low adj1 frequency adj1 (clock or	EPO;	1
		generator))	DERWENT;	
			IBM_TDB	
-	24	'JJ-	USPAT;	2004/03/17 16:26
		generator)) with modulat\$3 and (low adj1	US-PGPUB;	
		frequency adj1 (clock or generator))	EPO;	
			DERWENT;	
			IBM TDB	
-	362	"1.6" adj1 ghz	USPAT;	2004/07/26 16:03
1			US-PGPUB;	
			EPO;	
1	ĺ		DERWENT;	
			IBM TDB	
_	29	"1.6" adj1 ghz with clock	USPAT;	2004/07/26 16:04
			US-PGPUB;	
		*	EPO;	
			DERWENT;	
:			IBM TDB	
_	2476	(high adj1 (frequency or speed)) with	USPAT;	2004/07/26 16:12
	2470	modulat\$3 with (low adj1 (frequency or	US-PGPUB;	2004/07/28 18:12
		speed))	1	
		speed//	EPO; DERWENT;	
	0.4	/bich adil (from one and adil) with	IBM_TDB	2004/07/05 15 20
-	84	(high adj1 (frequency or speed)) with	USPAT;	2004/07/26 16:28
		modulat\$3 with (low adj1 (frequency or	US-PGPUB;	
		speed)) with clock	EPO;	j.
			DERWENT;	
		*	IBM_TDB	l
-	0	(high adj1 (frequency or speed)) with (low	USPAT;	2004/07/26 16:29
	9	adj1 (frequency or speed)) with clock and	US-PGPUB;	
1		(ramp near1 phase)	EPO;	
		,	DERWENT;	
			IBM_TDB	
-	. 10	(high adj1 (frequency or speed)) with (low	USPAT;	2004/07/27 10:17
		adj1 (frequency or speed)) with clock and	US-PGPUB;	1
[		(phase adj1 accumulator)	EPO;	
			DERWENT;	
			IBM_TDB	
- '	413	(high adj1 (frequency or speed)) with (low	USPAT;	2004/07/27 10:18
		adj1 (frequency or speed)) with clock and	US-PGPUB;	
1		(adjust\$3 with (frequency or phase))	EPO;	
			DERWENT;	
		·	IBM TDB	
-	66	(high adj1 (frequency or speed)) with (low	USPAT;	2004/07/27 11:32
]		adj1 (frequency or speed)) with clock with	US-PGPUB;	, 5,, 2, 11,32
		(modulat\$3 or multipl\$7) and (adjust\$3 with	EPO;	
		(frequency or phase))	DERWENT;	
		,	IBM_TDB	
_	396	(high adj1 (frequency or speed)) with (low	USPAT;	2004/07/27 16:02
	350	adj1 (frequency or speed)) and (frequency	US-PGPUB;	2004/07/27 10:02
		adj1 (frequency of speed), and (frequency adj1 correct\$5)	EPO;	
	·	wast correctly)	Y	j
			DERWENT;	
<u> </u>	37	(high adil (framionar or angel) with (1-	IBM_TDB	2004/07/27 1 : 1=
	3/	(high adj1 (frequency or speed)) with (low	USPAT;	2004/07/27 14:37
		adjl (frequency or speed)) with clock and	US-PGPUB;	
		(frequency adj1 correct\$5)	EPO;	
			DERWENT;	
	ا ہ	/#510060F#   #5100600#\	IBM_TDB	
L <b>-</b>	2	("5122687"   "5132633").PN.	USPAT	2004/07/27 11:44

Page 1

-	0	(high adj1 (frequency or speed)) with (low	USPAT;	2004/07/27 16:02
		adj1 (frequency or speed)) and ((fine or	US-PGPUB;	
		coas\$3) with agile)	EPO;	
			DERWENT;	
			IBM TDB	
_	7329	(high adj1 (frequency or speed)) with (low	USPAT;	2004/07/27 16:03
		adj1 (frequency or speed)) and ((fine or	US-PGPUB;	
		coas\$3))	EPO;	
			DERWENT;	
			IBM TDB	
	1078	(high adj1 (frequency or speed)) with (low	USPAT;	2004/07/27 16:03
	1	adj1 (frequency or speed)) and ((fine or	US-PGPUB;	=== 3, 5 : , = : = 2 3 : 6 3
		coas\$3) with frequency)	EPO:	
		- coabys, when the quemer,	DERWENT;	]
			IBM TDB	[
_	105	(high adj1 (frequency or speed)) with (low.	USPAT;	2004/07/27 16:15
	103	adj1 (frequency or speed)) and ((fine or	US-PGPUB;	2001/07/27 10:13
		coas\$3) with frequency with time)	EPO;	
		coasys, with frequency with time,	DERWENT;	l l
			IBM_TDB	
_	122	uwb and (tim\$3 adj1 generator)	USPAT;	2004/07/27 16:16
_	122	dwb and (cimps adji generator)	US-PGPUB;	2004/07/27 10:10
			EPO;	
			DERWENT;	·
			IBM TDB	
	7.0	(h /Limba -dia		2004/07/27 17 27
-	78	(uwb and (tim\$3 adj1 generator)) and	USPAT;	2004/07/27 17:37
	1	controller	US-PGPUB;	
		-	EPO;	
			DERWENT;	1
1		, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	